

SMALL HIGH CURRENT PRESSURE SWITCH MODEL SPS13



1)SPS13 front view 2)SPS13 thread view

The SPS13 switches are fixed set point, factory calibrated pressure switches. It is automatic reset, and can be normally open or normally close contacts. All metallic wetted components make the SPS13 switch compatible with a multitude of chemicals in liquid or gas form. It is offered numerous types of electrical terminations from different size and style push on terminals to wire leads with an array of standard industry connectors.

Features

- Switch with automatic reset design
- The maximum pressure set point can reach
 942psi, and the maximum rated current is 25A
- Typical application safety devices/air conditioning/refrigeration equipmen

Technical parameter

General

Basic information	
Pressure set range	From 0.1 MPa to 6.5 MPa; below 1.0 MPa
(gauge pressure)	is considered low pressure, while 1.0 MPa
	and above is considered high pressure
Process connection	M threads, NPT threads, R threads,
	G threads, UNF threads,
and co	pper pipes(Other sizes can be customized)
Burst pressure	34.5MPax1min, no damage or leakage
Mechanical lifespan	(switching cycles) 100,000
Electrical lifespan (s	witching cycles) 30,000
Electrical overview	
Switching load	120VAC /20A,250VAC/10A;36VDC/15A

Operating conditions

Medium		$\label{lem:air,water,motor} Air, water, motor\ oils, transmission\ oils, jet$
	fu	els and other similar Hydrocarbon Media
Temperature	Ambient:	-40+65°C[-40+149°F](Low pressure);

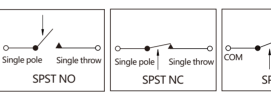
-40...+120°C[-40...+248°F](High pressure) Medium:-40...+80°C[-40...+176°F](Low pressure);

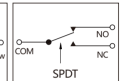
-40...+135°C[-40...+275°F](High pressure)

IP67

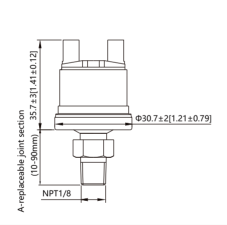
Contact version

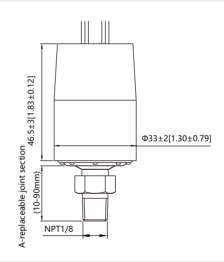
IP grade





Dimensiones in mm(in)





Ordering information

Example part number:SPS13-121C-145-175bar

Model SPS13 small high current pressure switch, electrical connections: wire leads, process connection: M thread(below M10), base material:brass,contact version:SPST-NC,Pressure setting:Reset pressure 145psi ,Action pressure 175psi.

S	P	S	1	3	-	1	2	1	C -	145-175bar
						\Box	\Box	\Box	\Box	
		1				2	3	4	(5)	

•	3	٦	ı	
	7			
ĸ				

Name	Action Pressure	Tolerance	Proof Pressure
	0.1≤<0.6MPa	±0.03MPa	1.5MPa
	0.6≤<1.0MPa	±0.05MPa	2.0MPa
SPS13	1.0≤<2.0MPa	±0.07MPa	3.0MPa
0.0.0	2.0≤<3.0MPa	±0.10MPa	4.0MPa
	3.0≤<4.0MPa	±0.15MPa	5.5MPa
	4.0≤<5.0MPa	±0.20MPa	6.5MPa
	5.0≤<6.5MPa	±0.25MPa	8.0MPa

2

Ele	ectrical Connections
1	Wire leads
2	Blade

	٩	
1		

	Process Connection
0	Other (Insert rod/Barb)
2	M thread (below M10)
3	M thread (below M12)
4	NPT thread
5	R thread
6	G thread
7	UNF thread
8	Purple copper tube

	Base Material
1	Brass
2	Stainless steel
8	Purple copper

SPS13 small high current pressure switch 11/2024

(5)

C SPST-NC	Co	C	
O CDCT NO		c	
O SPST-NO	,	0	ſ
D SPDT	,	D	

¹bar=100kPa=0.1MPa=14.5psi

^{*} Please make separate remarks for special requirements.